ABSTRACT

There is provided a method for quantitatively evaluating properties of a graphite structure of a gray cast iron based on a number and a thick and thin degree of graphite components in the structure. In particular, only non-spherical graphite pieces having an average size of 5 µm or more are extracted from a preprocessed image of the graphite structure, and counted (Step S5 of Fig. 3). Further, only graphite pieces having a maximum length of 50 μm or more and less than 150 μm are selected therefrom, and a length and an area of each selected graphite piece are measured (Step S6). An area of an assumptive representative graphite piece having a maximum length (a maximum size) of 100 μm is calculated from these data, and divided by the length 100 μm , to obtain the thick and thin degree (Step S7). The thick and thin degree is shown with the number of the graphite pieces (Step S8).

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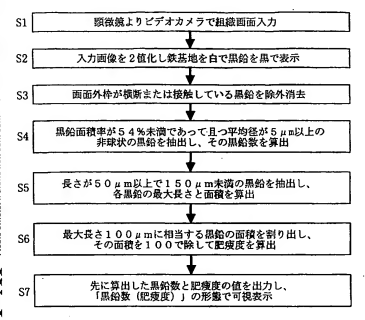
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[続葉有]

(54) Title: METHOD FOR JUDGING GRAPHITE TEXTURE IN GRAY CAST IRON, JUDGING PROGRAM RECORDING MEDIUM AND JUDGING SYSTEM

(54) 発明の名称: ねずみ鋳鉄における黒鉛組織の判定方法と判定プログラム記録媒体および判定システム



S1...INPUT TEXTURE SCREEN FROM MICROSCOPE BY MEANS OF VIDEO CAMERA S2...BINARIZE INPUT IMAGE AND DISPLAYS IRON BASE IN WHITE AND GRAPHITE IN BLACK S3...ERASE GRAPHITE TRAVERSING OR TOUCHING OUTER FRAME OF SCREEN S4...EXTRACT NONSPHERICAL GRAPHITE HAVING GRAPHITE AREA RATIO NOT LARGER THAN 54% AND MEAN DIAMETER NOT SMALLER THAN 5 µM AND CALCULATE ITS COUNT S5...EXTRACT GRAPHITE HAVING LENGTH IN THE RANGE OF 50-150µm AND CALCULATE MAXIMUM LENGTH AND AREA OF EACH GRAPHITE S6...DETERMINE AREA OF GRAPHITE CORRESPONDING TO MAXIMUM LENGTH OF 100µM

AND CALCULATE FATNESS BY DIVIDING THAT AREA BY 100 S7...OUTPUT THE NUMBER OF GRAPHITE AND FATNESS THUS CALCULATED

AND DISPLAY THEM IN THE FORM OF "NUMBER OF GRAPHITE (FATNESS)"

(57) Abstract: A method for quantitatively judging the features of texture based on the number of graphites of graphite texture and the fatness of constitutional graphite in gray cast iron. More specifically, only nonspherical graphite having a mean diameter of 5 μ m or above is extracted from a preprocessed image of a graphite texture and its count is calculated (step S5 in Fig. 3). Furthermore, only such graphite as having a maximum length in the range of $50-150 \mu$ m is extracted and the length and area of individual graphite are measured (step S6). Representative graphite of a graphite group having a maximum length (maximum diameter) of $100 \,\mu$ m is assumed from these data and then its area is determined and divided by the length of $100 \,\mu$ m thus obtaining the fatness (step S7). Value of the fatness is displayed together with the number of graphites (step S8).

プS7)。この肥痩度の値を黒鉛数とともに表示する(ステップS8)。